

Click Here



z-intercept A point at which a graph intersects the z-axis. See also x-intercept, y-intercept Welcome to our comprehensive list of over 140 math words that start with the letter J. Whether you're a student looking to expand your mathematical vocabulary or a math enthusiast interested in exploring new concepts, this list has got you covered. From basic terms to advanced concepts, we've curated a diverse selection of math words that begin with J. By familiarizing yourself with these words, you'll enhance your understanding of various mathematical disciplines. So, lets dive in and explore the exciting world of math words that start with J! Jump In mathematics, a jump refers to a discontinuity or abrupt change in a function or a sequence. It indicates a sudden transition from one value to another, often with a significant difference between the two values. Jumps can occur in various mathematical contexts, such as in graph theory, calculus, and number theory. In graph theory, a jump can be visualized as a vertical or horizontal shift in a graph. It represents a change in the behavior of the function or sequence at a specific point, creating a noticeable gap or jump in the graph. Jumps are important to analyze and understand, as they can provide insights into the behavior and properties of mathematical objects. For example, in calculus, a jump discontinuity occurs when a function has different limits from the left and right at a particular point. This results in a jump in the graph of the function, where the function jumps from one value to another without passing through the intermediate values. Jumps can also occur in sequences, where sudden changes in the sequences terms create jumps in the sequences graph. Examples of Jumps in Math: A step function, where the function jumps from one constant value to another. A Heaviside step function, which jumps from zero to one. A Dirac delta function, which is a jump at zero and zero elsewhere. A jump in a sequence, where the terms suddenly change from one value to another. Understanding jumps is crucial in many areas of mathematics. Whether analyzing the behavior of functions or sequences, jumps provide important insights into the structure and properties of mathematical objects. Professor Matthews, Department of Mathematics, Joint Variation in the realm of mathematics, joint variation is a fascinating concept that illuminates the relationships between two variables when they both vary directly or inversely with a third variable. This concept holds immense significance in understanding how changes in one variable can impact the other, and how they collectively depend on a common factor. The mathematical representation of joint variation typically takes the form of an equation, wherein the dependent variable is denoted as y, while the independent variables are represented as x and z. The constant of variation is denoted as k. In joint variation, when x increases, y increases proportionally; when z increases, y decreases proportionally. Conversely, when x decreases, y decreases proportionally; when z decreases, y increases proportionally. Joint variation finds its application in various fields, including physics, economics, and statistics, where it helps decipher complex relationships between variables. By comprehending the principles of joint variation, mathematicians and researchers can analyze data, predict outcomes, and solve problems more effectively. Moreover, a solid understanding of joint variation expands our mathematical toolkit and equips us with the tools to navigate real-world scenarios that involve multiple variables. Examples of Joint Variation: When the number of workers increases, the output of a factory also increases, while the time taken to produce each unit decreases. As more students join a study group, the average test scores tend to rise, while the individual study time required decreases. When the temperature rises, the volume of a gas expands, while the pressure exerted decreases. See also 150 Funny Ways to Say You're Wet Through the exploration of joint variation, we gain valuable insights into the intricate relationships between variables and how they interact with one another. This knowledge not only enhances our mathematical prowess but also empowers us to better understand and interpret the world around us. Jordan Curve A Jordan curve is a fundamental concept in mathematics and has important applications in topology and geometry. It refers to a non-self-intersecting closed curve on a plane that divides the plane into two disjoint regions: an interior region and an exterior region. One of the key properties of a Jordan curve is that it does not cross itself, meaning it does not intersect or overlap with any other part of the curve. This property makes Jordan curves useful in various areas of mathematics, including complex analysis, differential geometry, and knot theory. Understanding Jordan curves can provide insights into the behavior and properties of various mathematical objects. For example, the Jordan curve theorem states that every Jordan curve divides the plane into exactly two regions. This theorem is a fundamental result in topology and has applications in fields such as computer graphics, image processing, and map theory. Joule The joule is a fundamental unit of energy in the International System of Units (SI). It is commonly used in physics and engineering to measure energy and work. The joule is defined as the work done or energy transferred when a force of one newton is applied over a distance of one meter. Named after the English physicist James Prescott Joule, who contributed significantly to the study of thermodynamics, the joule plays a crucial role in various scientific and technological applications. It provides a standardized and quantifiable measure of energy, allowing for accurate calculations and comparisons. Whether it's understanding the energy consumption of household appliances, analyzing the efficiency of mechanical systems, or studying the behavior of particles at the atomic level, the joule serves as a reliable unit for quantifying energy and its various forms. Key Takeaways: The joule is the unit of energy in the International System of Units (SI). It measures the work done or energy transferred when a force of one newton is applied over a distance of one meter. Named after James Prescott Joule, the joule is widely used in physics and engineering. It provides a standardized measure for energy calculations and comparisons. Joint Probability In probability theory, joint probability refers to the likelihood of two or more events occurring simultaneously. It is a fundamental concept used to analyze the relationship between multiple variables in statistics and data analysis. Joint probability is often expressed as a probability distribution or a probability density function, providing insights into the likelihood of different outcomes occurring together. Understanding joint probability is important to measure the interplay between different events and their probabilities. For example, if we have two random variables X and Y, the joint probability P(X=x, Y=y) represents the probability of X taking the value x and Y taking the value y simultaneously. By understanding joint probabilities, we can gain valuable insights into the dependencies and associations between variables in a given system or experiment. Example: Consider a scenario where we roll two dice. The joint probability distribution would provide the probabilities for each possible outcome of the two dice rolls. For instance, we can calculate the joint probability of rolling a 3 on the first die and a 5 on the second die. This joint probability would help us understand the likelihood of this specific combination occurring and inform our analysis of the dice rolls. Joint probability plays a crucial role in various applications, including statistical modeling, risk management, and decision-making. By quantifying the likelihood of multiple events occurring together, it enables us to make informed predictions and draw meaningful conclusions from data. Understanding joint probability is essential for anyone involved in statistical analysis or data-driven decision-making processes. Jacobian The Jacobian is a fundamental mathematical tool used in various fields such as calculus, differential equations, and vector calculus. It is a matrix that describes the rates of change of a set of variables with respect to another set of variables. The Jacobian allows us to understand how functions transform and how their behavior changes as different variables are varied. The Jacobian matrix provides valuable insights into the behavior of functions and their transformations. It helps us study the relationship between variables and how they affect each other. The Jacobian matrix is crucial in solving problems involving multiple variables and their interdependencies. It allows us to calculate derivatives, analyze the behavior of systems, and study the effects of small perturbations. The Jacobian is particularly useful in physics, engineering, and other scientific disciplines where precise understanding and modeling of complex systems are necessary. Overall, the Jacobian plays a significant role in mathematics and its applications. It provides a powerful tool for understanding and analyzing the relationships between variables, making it an essential concept in various fields of study. From algebraic structures to Lie algebras, the Jacobian is a versatile and powerful tool that helps us understand the behavior of algebraic structures. It states that for any three elements, the sum of the cyclically permuted commutators is zero. This identity can be expressed mathematically as follows: [a, [b, c]] + [[c, a], b] + [b, [c, a]] = 0 where [a, b] represents the commutator of elements a and b. The Jacobi identity plays a crucial role in various areas of mathematics, including algebraic structures, differential equations, and quantum mechanics. See also 60 Funny Ways to Say Cheers Why is the Jacobi Identity Important? The Jacobi identity is important because it helps establish the properties and behavior of algebraic structures. By studying the commutators of different elements within an algebraic system, we can gain insights into the structures properties, symmetries, and transformations. Furthermore, the Jacobi identity serves as a foundation for many mathematical theories and concepts. It provides a fundamental framework for understanding Lie algebras, which have wide applications in physics, geometry, and mathematical analysis. In conclusion, the Jacobi identity is a fundamental concept in algebra that describes the relationship between three elements in an algebraic structure. Its understanding and application are essential for studying various mathematical disciplines, including algebraic structures, differential equations, and quantum mechanics. Juxtaposition Juxtaposition is a fascinating mathematical operation that involves placing two or more mathematical expressions or symbols side by side without any mathematical operator or symbol between them. It may seem simple, but its implications are profound. Juxtaposition is often used to indicate multiplication or concatenation, depending on the context. When two mathematical expressions are juxtaposed, it signifies that they are being multiplied together. For example, if we have the expression ab, it means that the variable a is being multiplied by the variable b. This notation is commonly used in algebra and calculus to represent the product of two variables or functions. However, juxtaposition can also represent concatenation or the joining of two or more elements to create a larger entity. In this sense, it is used in areas such as set theory and string theory. For instance, if we have the expressions xy, it indicates that the variable x is being concatenated with the variable y. Conclusion In conclusion, this comprehensive list of over 140 math words that start with the letter J provides a valuable resource for expanding your mathematical vocabulary. These words cover a wide range of mathematical concepts and can be useful in various mathematical disciplines. By familiarizing yourself with these terms, you can enhance your understanding and communication of mathematical ideas. Whether you're studying algebra, calculus, geometry, or statistics, having a strong mathematical vocabulary is essential. From jump to juxtaposition and joint variation to Jacobian, these J words in mathematics offer insights into discontinuities, relationships between variables, energy measurement, probability, and more. Keep exploring and expanding your mathematical knowledge with these J words! Zero Dimensions Zero Dimensional The property of a point that indicates no motion is possible without leaving that point. Formally, saying a point has zero dimensions means that the only vector contained on the point is the zero vector. See also One dimension, two dimensions, three dimensions, n dimensions. Vertex A corner point of a geometric figure. For a polygon, vertices are where adjacent sides meet. For an angle, the vertex is where the two rays making up the angle meet. Note: If the figure is a curve or surface, the vertices are the points of maximum curvature. See also Vertex of a parabola, vertices of an ellipse, vertices of a hyperbola. Least Common Multiple LCM The smallest positive integer into which two or more integers divide evenly. For example, 24 is the LCM of 8 and 12. Sometimes the LCM is written using brackets: [8, 12] = 24. See also Greatest common factor, least common denominator. Joint Probability The chance that two or more events occur together. Let (X, Y) be a two dimensional discrete random variables. Let p(x, y) be the real number associated with each (x, y). i = 1, 2, 3, Then p is called the joint probability function of (X, Y) if the following conditions are satisfied, p(x, y) for all i, j = 1, 2, 3, p(x, y) = 1 i = 1 to 1 To explore engaging ways to learn multiplication view here. Joint Discontinuity If the left and right hand limits exist, but disagree then the graph jump at x = a. 'J' is the unit vector in vector study. Jacobian In vector calculus Jacobian matrix is of all first order derivatives of a vector or scalar valued function with respect to another vector. Joint Variation Joint variation is the same as direct variation with two or more quantities. That is if a quantity varies jointly with two or more other quantities, the ratio of the first quantity to the product of other quantities is a constant. That is $xyz = k$. Apart from the stuff given above, if you need any other stuff in math, please use our google custom search here. Kindly mail your feedback to 4vformath@gmail.com We always appreciate your feedback. All rights reserved. onlineMath4all.com Are you looking for some math words that start with the letter J? Look no further, you have come to the right place. In this article, I'm going to embark on a journey into the realm of math words that start with the letter J. From algebraic equations to awe-inspiring angles, these words hold the key to unlocking the beauty and complexity of mathematics. So, without any further ado, lets dive into the captivating world of Math Words That Start With J and discover the beauty and relevance of arithmetic in our lives. The followings are the math words that begin with the letter J (In alphabetical order): 1. Jacobi Identity: In algebra, the Jacobi identity is a fundamental property satisfied by the bracket operation, such as the commutator in Lie algebra. It expresses the relationship between three elements in a mathematical structure. 2. Jacobi Method: The Jacobi method is an iterative technique used to solve systems of linear equations. It involves breaking down a complex equation into a series of simpler equations that are then repeatedly solved until convergence is achieved. 3. Jacobian: The Jacobian is a matrix of partial derivatives used in multivariable calculus to relate changes in different variables when transforming between coordinate systems. 4. Jacobian Conjecture: The Jacobian Conjecture is a mathematical conjecture related to polynomial maps that remained unsolved for many years until its recent resolution. 5. Jigsaw Tessellation: A jigsaw tessellation is a pattern formed by interlocking shapes without gaps or overlaps. 6. J-invariant: The J-invariant is an important constant used in complex analysis and elliptic functions. 7. Johnson-Lindenstrauss Lemma: The Johnson-Lindenstrauss Lemma is a crucial result in linear algebra and probability theory that shows how a high-dimensional dataset can be mapped to a lower-dimensional space while preserving distances between points to a reasonable extent. 8. Join: In geometry, the join refers to the union of two geometric objects, such as line segments or sets. 9. Joint Distribution: The joint distribution is a probability distribution that describes the probabilities of two or more random variables occurring simultaneously. 10. Joint Entropy: Joint entropy is a measure of the uncertainty or information content of two or more random variables. 11. Joint Probability: The joint probability is the probability that two or more events occur together. 12. Joint Variability: Joint variability refers to the extent to which two or more variables vary together. 13. Jordan Canonical Form: The Jordan canonical form is a way of representing certain matrices in linear algebra in a specific canonical form. 14. Jordan Curve Theorem: The Jordan Curve Theorem states that a simple closed curve in the plane divides it into two regions, an interior and an exterior. 15. Jordan Form: The Jordan form is a particular representation of a square matrix that simplifies the matrix for certain mathematical operations. 16. Jordan Measure Zero: A set in Euclidean space is said to have Jordan measure zero if its content (length, area, volume, etc.) is zero. 17. Julia Set: The Julia set is the unit of energy or work in the International System of Units (SI). 18. Julia Set: The Julia set is a fractal defined by iteratively applying a function to a point in the complex plane. 19. Jump Discontinuity: A jump discontinuity occurs when a function has a sudden change in value at a specific point. 20. Jump Process: A jump process is a type of stochastic process that exhibits sudden, discontinuous changes at random times. 21. Jump Strategy: In problem-solving, a jump strategy involves making a significant leap or shortcut to solve a complex problem more efficiently. 22. Justify: In mathematical proof, justify means to provide logical reasoning or evidence to support a particular statement or step. 23. Juxtapose: Juxtapose means to place two or more mathematical objects or concepts together for comparison or contrast. 24. Juxtaposition Matrix: A juxtaposition matrix is a type of square matrix used in linear algebra to represent a system of equations. I hope you found this article Math Words That Start With J helpful and informative. Also, keep in mind that, this isnt an exhaustive list, if there are any math words starting with the letter J. Feel free to leave a comment below with the missing math word and I'll update the list as soon as possible. And, if you like to explore more math words starting with different letters of the alphabet, click the link below: Math Words That Start With K Math Words That Start With L Math Words That Start With M Math Words That Start With N Strict Inequality Subset Substitution Method Subtraction of Sets Sum/Sum-Difference Identities Sum Rule for Probability Sum to Product Identities Supersets Supplement Supplementary Angles Sure Event Surface Area Surface Area of a Surface of Revolution Surface Area of a Revolution Symmetric about the Origin Symmetric about the x-axis Symmetric across the Origin Symmetric across the y-axis Symmetric across the y-axis Symmetric Property Symmetric with Respect to the Origin Symmetric with Respect to the x-axis Symmetric with Respect to the y-axis Synthetic Division Synthetic Substitution System of Equations System of Inequalities System of Linear Equations Greatest Common Factor GCF The largest integer that divides evenly into each of a given set of numbers. Often abbreviated GCF or gcf. For example, 6 is the GCF of 30 and 18. Sometimes GCF is written using parentheses, (30, 18) = 6. See also Least common multiple, factor. Math Terms that start with the letter J include Jacobian, Jordan curve, Jordan canonical form, and Julia set. All of these terms come from higher math and are named after someone whose last name started with J. There are many math terms that start with J, and most of them are named after famous mathematicians. One exception is jump discontinuity which occurs when someone drawing the graph of a function on a piece of paper must pick up the pencil to accommodate a sudden change in the function. Another example is Jacobian, which is introduced in multivariable calculus and refers to a calculation which helps determine the shape of a graph of a function of two variables. A Jordan curve is a simple, closed curve drawn in the plane. A circle is an example of a Jordan curve. Jordan curves divide the plane into two regions, one inside the curve and one outside the curve. The Jordan curve is not to be confused with the Jordan canonical form, which is a particular way of writing a matrix in linear algebra. Another mathematical term is Julia set, which describes the set of points in the complex plane which do not diverge to infinity under iteration of a particular complex polynomial. Julia sets are studied in fractal geometry, and their colorful and complicated images are well-known even to many non-mathematicians. MORE FROM REFERENCE.COM Welcome to my Math Dictionary list of words that start with J. There aren't many words on this page. Let me know if you find more J words for Math and I'll add them to the collection. Math Words That Start With J: See the printable math dictionary at the bottom. Online ABCs, too. List Of Words That Start With Joint Probability The probability of event A and event B happening at the same time. Joint Probability Function- a function that gives the probability that each of two or more random variables takes at a particular value. Joint Variation- a variation in which the value of one variable depends upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) = 79.5. A variable A quantity that can change or that may take on different values. Grade also refers to a value of one variable depend upon the value of 2 or more variables. Jordan Curve- a simple closed curve. Jordan Matrix- a matrix whose diagonal elements are all equal (and nonzero) and whose elements above the principal diagonal are equal to 1, but all other elements are 0. Joule- a unit of energy or work. Julia Set- the set of all the points for a function of the form Z^2+C. The iterations will either approach zero, approach infinity, or get trapped. Jump Discontinuity- a discontinuity in a function where the left and right-hand limits exist but are not equal to each other. More About Words That Start With J As with the word joint, most of our Math words mean the same thing that they mean in other life situations. It's good to show that to the children so that the words are easier to learn. Other words like Joule and Jordan are often named after the person who invented a thing. A bit of a historical story can help the children remember the inventor and the meaning of the word. You can download this free Math dictionary to have a complete list of definitions. Printable Math Dictionary PDF You can print and keep these Math definitions as a glossary in your binder or a file folder. You can also download it to your tablet or bookmark this page. See the alphabetical links below for more online Math words. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z Mary Fifer (Webmaster, PrintNPractice.com) Mary Fifer, BSBA is webmaster, author, and researcher at PrintNPractice.com. She has created elementary school practice exercises using printable or digital interactive worksheets. Perfect for today's teachers, tutors, homeschoolers, and students! Step Discontinuity Jump Discontinuity A discontinuity for which the graph steps or jumps from one connected piece of the graph to another. Formally, it is a discontinuity for which the limits from the left and right both exist but are not equal to each other. See also Lateral surface, right regular pyramid, frustum of a cone or pyramid, torus, solid of revolution, volume by parallel cross-sections. Grades are often computed using a weighted average. Suppose that homework counts 10%, quizzes 20%, and tests 70%. If Pat has a homework grade of 92, a quiz grade of 66, and a test grade of 81, then Pat's overall grade = (0.10)(92) + (0.20)(66) + (0.70)(81) =